Form: rprocess

: CU-DAR001 Dart Helicopters Services : 29445 : 11865 : N L A : 11/14/2006 S.O. No. : NA : NC, : N/A Type : SMALL /MED FAR	Process Sheet  Drawing Name  Part Number Drawing Number Project Number Drawing Revision	: RUBBER SPACER  : D23971 : D2397 REV C : N/A	
: 29445 : 11865 : N I A : 11/14/2006 S.O. No. : N I I A : NC, : N/A Type : SMALL /MED FAI	Part Number Drawing Number Project Number	: D23971 : D2397 REV C	
: 11/14/2006 S.O. No. : NIM : NC : N/A Type : SMALL /MED FAI	Drawing Number Project Number	: D2397 REV C	
: NC : N/A Type : SMALL /MED FAR	Project Number	•	
: M/A Type : SMALL/MED FAI		, IN/A	
	Diaming notices	: C	
, il 1	Material	:NIA	
· · · · · · · · · · · · · · · · · · ·	Due Date		Um: Each
ed By : 94 061114			
: Est. A98.12.15 New Issue DM			
	/ -		
D2397	Cushion S39	77	
ent: Qty.: <b>0,0</b> 6750 sf(s)/Unit Total: . 5,39	997 sf(s)		-
D2397 1/16" NEOPRENE BATCH: 1	316919		440
SMALL FAB 1	SMALL & MEDIUM FAB RESOURC	DE 1	
ent: SMALL & MEDILIM FAR RESOLIDCE 1			<del> </del>
	nplate DT 8199 and Punch DT 8	200 mF = 0/2-1	1-1/
QC5	<u> </u>	TEP .	
	BAOMAONIO BEOOMBOE HA	SB OG/1	1/20
PACKAGING 1	PACKAGING RESOURCE #1		
		1	
Identify and Stock Location: <u>S</u> + 4 2	(U4/11/2n	<i>(E)</i>	
	FINAL INSPECTION/#V/O MELEAS		(8)
nt: FINAL INSPECTION/W/O RELEASE		106	1121
		W 16. (1.74	•
	ent: Qty.: Q, 0 6750 sf(s)/Unit Total: , 5,3 D2397 1/16" NEOPRENE BATCH:	ent: Qty.: Q, 0 6750 sf(s)/Unit Total: 5,3997 sf(s)  D2397 1/16" NEOPRENE BATCH: 9  SMALL & MEDIUM FAB RESOURCE 1  Cut and punch per Dwg D2397 using Template DT 8199 and Punch DT 83  QC5 INSPECT WORK TO CURRENT STEP  PACKAGING 1 PACKAGING RESOURCE #1  Identify and Stock Location: 9  QC21 FINAL INSPECTION/W/O RELEAS	ent: Qty:: Q, 06750 sf(s)/Unit Total: .5,3997 sf(s) D2397 1/16" NEOPRENE BATCH: 6 16 19 9  SMALL & MEDIUM FAB RESOURCE 1 Cut and punch per Dwg D2397 using Template DT 8199 and Punch DT 8200 QC5 INSPECT WORK TO CURRENT STEP PACKAGING 1 PACKAGING RESOURCE #1 Identify and Stock Location: S T Y 2 QC21 FINAL INSPECTION/W/O RELEASE

Page 1

## **Dart Aerospace Ltd**

W/O:		WORK ORDER CHANGES								
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
8611-70	\	Permenent che	U	Do. 11.20		4				

Part No:	PAR #:	_ Fault Category: _	NCR: Yes No	DQA:	Date: 06/1/12
			QA: N/C C	losed:	Date:

NCR:			WORK ORD	ER NON-CONFORMANC	E (NCR)						
		Description of NC	Corrective Action Section B			Varification					
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector			
						,					
								·			
	1										

NOTE: Date & initial all entries



DESIGN			DRAWN BY	DART AEROSPA HAWKESBURY, ONTARIO,	
	CHEC	KED	APPROVED	DRAWING NO.	REV. C
	1	ZE	<b>*</b>	D2397	SHEET 1 OF 1
	DATE			TITLE	SCALE
	98.1	12.03		RUBBER CUSHION	2:3
	Α		95.03.22	NEW ISSUE	
	8		96.02.16	ADDED D2397-3	

## RELEASE D

С 98.12.03 D2397-3 REDESIGNED; ADDED D2397-5

P/N 251000002) NOTED

OTHERWISE

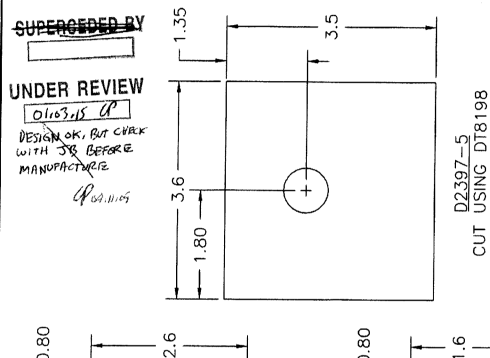
018

OSI

TOLERANCES PER DART

RUBBER,

MATERIAL: 60 DUROMETER NEOPRENE 1/16" THICK (POSSIBLE SUPPLIER: ACCURATE



<u>D2397-1</u> CUT USING <u>D</u>T8199

0.80 USING DT8199 72397-3.6 80 UNCONTROLLED COPY

0.80 3.6 80 ¢0.75 (ТҮР)

SUBJECT TO AMENDMENT WITHOUT NOTICE WORK ORDER NO.4